From:

Chen, Shin-Lin

Sent:

Thursday, November 29, 2001 11:50 AM

To: Subject: STIC-ILL articles

Please provide the following articles ASAP. Thanks! Serial No. US01/32036-

L3 ANSWER 1 OF 8 MEDLINE

DUPLICATE 1

AN 2001226968 MEDLINE DN 21102108 PubMed ID: 11180401

Role of receptor for advanced glycation end-product (RAGE) and the JAK/STAT-signaling pathway in AGE-induced collagen production in NRK-49F

ÀU Huang J S; Guh J Y; Chen H C; Hung W C; Lai Y H; Chuang L Y

Department of Biochemistry, Kaohsiung Medical University, Kaohsiung 80708, Taiwan, Republic of China.

SQURNAL OF CELLULAR BIOCHEMISTRY, (2001) 81 (1) 102-13.

L3 ANSWER 3 OF 8 MEDLINE **DUPLICATE 2**

AN 2001118796 MEDLINE DN 20562735 PubMed ID: 11108954

TI The biology of the receptor for advanced glycation end products and its ligands.

Schmidt A M; Yan S D; Yan S F; Stern D M

CS Department of Surgery, College of Physicians and Surgeons of Columbia University, New York, NY 10032, USA.

SO BIOCHIMICA ET BIOPHYSICA ACTA, (2000 Dec 20) 1498 (2-3) 99-111. Ref. 42

L3 ANSWER 4 OF 8 MEDLINE **DUPLICATE 3**

MEDLINE AN 1999182371

DN 99182371 PubMed ID: 10082470

TI Activation of receptor for advanced glycation end products: a mechanism for chronic vascular dysfunction in diabetic vasculopathy and atherosclerosis.

AU Schmidt A M; Yan S D; Wautier J L; Stern D
CS Division of Surgical Science, Department of Surgery, College of Physicians
& Surgeons of Columbia University, New York, NY 10032, USA.

SO CIRCULATION RESEARCH, (1999 Mar 19) 84 (5) 489-97. Ref: 89

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SO NATURE MEDICINE, (1998 Sep) 4 (9) 1025-31.

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Johns July 403/2

L11 ANSWER 35 OF 40 SCISEARCH COPYRIGHT 2002 ISI (R)
AU Park L (Reprint); Raman K G; Lee K J; Lu Y; Ginsberg M D; Ferran L; Stern D M; Schmidt A M

TI A murine model of accelerated diabetic atherosclerosis: Suppression by soluble receptor for advanced

glycation endproducts
SO CIRCULATION, (21 OCT 1997) Vol. 96, No. 8, Supp. [S], pp. 3079-3079.
Publisher: AMER HEART ASSOC, 7272 GREENVILLE AVENUE, DALLAS, TX 75231-4596.

L11 ANSWER 38 OF 40 MEDLINE DUPLICATE 18

AU Hori O; Yan S D; Ogawa S; Kuwabara K; Matsumoto M; Stern D; Schmidt A M TI The receptor for advanced glycation end-products has a central role in

TI The receptor for advanced glycation end-products has a central role in mediating the effects of advanced glycation end-products on the development of vascular disease in diabetes mellitus.

SO NEPHROLOGY, DIALYSIS, TRANSPLANTATION, (1996) 11 Suppl 5 13-6. Ref: 26 Journal code: N7J; 8706402. ISSN: 0931-0509.

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PMID 9044300